

CONTENTS

<u>Section</u>	<u>Page</u>
1.0 INTRODUCTION	1-1
1.1 PURPOSE	1-1
1.2 SCOPE	1-1
1.3 CHANGE CONTROL AND UPDATE PROCEDURES	1-1
1.4 ORGANIZATION	1-1
1.5 RELATED DOCUMENTS.....	1-2
2.0 TRANSFER MEDIA.....	2-1
3.0 COMMAND AND TELEMETRY DATA BASE CONTENT.....	3-1
4.0 COMMAND AND TELEMETRY DATA BASE FORMAT.....	4-1
4.1 COMMAND AND TELEMETRY DATA BASE FILE CONTENT	4-1
5.0 TELEMETRY FORMAT CONFIGURATION FILE.....	5-1
5.1 BACKGROUND INFORMATION	5-1
5.1.1 Format.....	5-2
5.1.2 Frame Definitions.....	5-3
5.1.3 Kilobits per Second Programmable Formats	5-3
5.1.4 32 Kilobits per Second Programmable Formats.....	5-4
5.1.5 500 Bits per Second Programmable Formats.....	5-5
5.1.6 Kilobits per Second and 500 Bits per Second Fixed Formats.....	5-6
5.2 ZN RECORD TYPE-FILE DESCRIPTION RECORD	5-7
5.3 ZM RECORD TYPE-FORMAT DESCRIPTION RECORDS.....	5-9
5.4 ZL RECORD TYPE-SPECIAL MONITORS DESFINITIONS RECORDS.....	5-12
5.5 ZX RECORD TYPE-SUBMUXED DATA INTERFACE UNIT CHANNELS DEFINITION ZX RECORDS.....	5-15
5.6 Z@ RECORD TYPE-DUPLICATE ADDRESS DATA.....	5-17
5.7 ZZ RECORD TYPE-MULTIPLEX S/W SUBCOM DEFINTION RECORD.....	5-22
5.8 ZS RECORD TYPE-SUBFRAME DEFINITION RECORD.....	5-24
5.9 ZR RECORD TYPE-RECEPTACLE DEFINITION RECORD.....	5-26
5.10 ZD RECORD TYPE-TIME DELAY (ZD) RECORD.....	5-28
5.11 Z! RECORD TYPE-END OF CONFIGURATION DATA RECORD.....	5-30
6.0 TELEMETRY INFORMATION FILE	6-1
6.1 ZI RECORD TYPE	6-2
6.2 CROSS REFERENCE MEASUREMENT ID.....	6-5
6.2.1 Subsystem/Element Letter Code.....	6-5
6.2.2 Subsystem/Element Component Code.....	6-6

CONTENTS (continued)

6.2.3	Parameter Letter Code.....	6-9
6.2.4	Measurement Sequential Number.....	6-9
6.2.5	Ground Processing Letter Code.....	6-9
6.3	MEASUREMENT NAME.....	6-9
6.4	FORMAT FIELD.....	6-10
6.5	DOWNLINK FORMAT DATA POSITION.....	6-10
6.5.1	Most Significant Bit First	6-13
6.5.2	Auto Assigned Measurements.....	6-13
6.6	SAMPLES PER SECOND.....	6-13
6.7	MEASUREMENT RANGE	6-13
6.8	MEASUREMENT ACCURACY	6-14
6.9	SIGNAL TYPE.....	6-14
6.10	COMPONENT	6-14
6.11	MEASUREMENT ID.....	6-14
6.12	DATA ADDRESS.....	6-15
6.13	APERTURE	6-16
7.0	TELEMETRY CALIBRATION FILE.....	7-1
7.1	ZA RECORD TYPE-ANALOG CALIBRATIONS.....	7-6
7.2	ZB RECORD TYPE-BI-LEVEL CALIBRATIONS.....	7-8
7.3	ZE RECORD TYPE-MULTI-LEVEL EVENT CALIBRATIONS.....	7-10
7.4	ZV RECORD TYPE-EQUIVALENCE CALIBRATIONS.....	7-12
7.5	ZU RECORD TYPE-DERIVED ANALOG CALIBRATIONS	7-14
7.6	ZY RECORD TYPE-DERIVED BI-LEVEL CALIBRATIONS.....	7-16
7.7	ZJ RECORD TYPE-NO CALIBRATIONS MONITORS.....	7-18
7.8	ZP RECORD TYPE-ANALOG CALIBRATION SEGMENTS	7-20
7.9	ZH RECORD TYPE-MULTI-LEVEL EVENT STATES.....	7-23
7.10	ZQ RECORD TYPE-DERIVED ANALOG AND DERIVED BI-LEVEL ALGORITHMS	7-27
7.11	ZC RECORD TYPE-ANALOG CALIBRATION POINT PAIRS.....	7-29
7.12	ZT RECORD TYPE-ANALOG TABLE LOOK-UP POINT PAIRS.....	7-31
7.13	ZO RECORD TYPE-ANALOG CALIBRATION POLYNOMIAL AND EXPONENTIAL COEFFICIENTS.....	7-33
7.14	ZG RECORD TYPE-CALIBRATION COMMENTS.....	7-36
8.0	COMMAND DEFINITION FILE	8-1
8.1	ZK RECORD TYPE.....	8-3
8.2	ZF RECORD TYPE.....	8-6
8.3	ZG RECORD TYPE.....	8-8
8.4	COMMAND FUNCTION BACKGROUND.....	8-10
8.4.1	Command Function Number	8-10
8.4.2	Command Mnemonic.....	8-14
8.4.3	Command Name and Function.....	8-18
8.4.4	Command Bit Configuration.....	8-18
8.4.5	Critical Command Definition and Identification.....	8-20

CONTENTS (continued)

8.4.6	Command Verifier/Notes.....	8-20
8.4.7	Command Constraints and Restrictions.....	8-21
8.4.8	HST Command Function List - General Notes.....	8-21
8.5	HST COMMAND SYSTEM.....	8-22
8.5.1	HST Command Types.....	8-24
8.5.2	HST Command Message Verification.....	8-24
8.5.3	HST Forward Link	8-24
8.6	SUPPORT SYSTEMS MODULE COMMAND SYSTEM.....	8-25
8.6.1	Support Systems Module Command Operational Modes	8-27
8.6.2	Support Systems Module Command Flow and Sources.....	8-28
8.7	OPTICAL TELESCOPE ASSEMBLY COMMAND SYSTEM.....	8-43
8.7.1	Optical Telescope Assembly Command Operational Modes.....	8-43
8.7.2	Optical Telescope Assembly Command Flow and Source.....	8-43
8.8	SI C&DH COMMAND SYSTEM	8-44
8.8.1	SI C&DH Commands.....	8-44
8.8.2	SI C&DH Command Operational Modes	8-53
8.8.3	SI C&DH Command Flow and Sources.....	8-63
8.9	SCIENTIFIC INSTRUMENTS COMMAND SYSTEM	8-64
8.9.1	Scientific Instrument Commands.....	8-64
8.9.2	Scientific Instrument Command Operational Modes.....	8-64
8.9.3	Scientific Instruments Command Flow and Sources	8-64
9.0	INPUT FILES USED TO GENERATE DF-224 MUX LISTINGS.....	9-1
9.1	MUX LISTING INPUTS.....	9-1
9.1.1	TDATB-Instrum Input.....	9-1
9.1.2	.DFN Structure.....	9-2
10.0	ADDITIONAL ENGINEERING DATABASE TRANSLATION SOFTWARE FILES.....	10-1
10.1	COMMAND FILES (UPLINK).....	10-3
10.1.1	COMMENTS.UL File.....	10-3
10.1.2	SCCNTRL.DAT File.....	10-3
10.1.3	CDREC.DAT File.....	10-6
10.1.4	CSREC.DAT File.....	10-6
10.1.5	SCREC.DAT File.....	10-6
10.1.6	SOGSALLOW.DAT File.	10-6
10.1.7	SOGSOVERR.DAT File.....	10-6
10.1.8	EDBUL.CTL File.....	10-7
10.1.9	FLDMNEM.DAT File.....	10-7
10.1.10	IRREVERS_CMD.CTL File.	10-8
10.2	TELEMETRY FILES (DLINK).....	10-9
10.2.1	ADD_x.DAT Files.....	10-9

CONTENTS (contineud)

10.2.2	ADDENDA.* Files	10-9
10.2.3	COMMENTS.EDB File.....	10-9
10.2.4	SMDF.DAT File.	10-9
10.2.5	LIMIT.DAT File.	10-10
10.2.6	TF.REC File.....	10-11
10.2.7	EDBDL.CTL File.....	10-11
11.0	INPUT FOR FILES DEFINED IN ST-ICD-26, PART 1/PART 5	11-1
11.1	TELEMETRY DOWNLINK FILE DESCRIPTION FILE.....	11-1
11.2	COMMAND DATA SPECIFICATION FILE.....	11-1
11.3	COMMAND GROUPS FILE.....	11-1
11.4	STRIP CHART RECORDER FORMAT DEFINITION FILE.....	11-1
11.5	POCC PROCEDURE DEFINITION FILE.....	11-1
11.6	GENERAL COMMAND PARAMETERS FILE.....	11-1
11.7	COMMAND FORMATS FILE.....	11-2
11.8	PRINTER DEFINITION FILE.....	11-2
11.9	CRT FORMAT DEFINITION.....	11-2
11.10	STANDARD HEADER LINE FILE	11-2
11.11	GENERAL GLOBAL PARAMETER DEFINITIONS	11-2
11.12	EVENT MESSAGE DEFINITION FILE.....	11-2
11.13	TELEMETRY SUBSET DEFINITION FILE.....	11-3
11.14	DF-224 SAFING FREEZE FORMAT FILE	11-3
11.15	NSSC-I STATUS BUFFER TEXT FILE.....	11-3
11.16	VALID DUMP COMPARE RANGE DEFINITION FILE	11-3
11.17	GENERAL EQUATION DEFINITION FILE	11-3
11.18	OPTICAL TELESCOPE ASSEMBLY DEFINITION FILE	11-3
11.19	CONFIGURATION MONITORING DEFINITION FILE	11-3
11.20	SERVICING MISSION DEFINITION FILE	11-4
12.0	INPUT FOR FILES DEFINED IN ST-ICD-26, PART 2	12-1
12.1	PLANNING COMMAND POOL DATA	12-1
12.2	AUTO-GROUP COMMAND DATA.....	12-1
12.3	SPACECRAFT CHARACTERISTICS DATA.....	12-1
12.4	CONSTRAINT AND RESTRICTION PARAMETER VALUE DATA.....	12-1
12.5	DF-224 SCENARIO DATA	12-1
12.6	GROUP EXPANSION DATA.....	12-2
12.7	TABLE FORMATS AND PARAMETERS DATA	12-2
12.8	TABLE LIBRARY DATA	12-2
12.9	TABLE DIRECTORY DATA.....	12-2
12.10	SI APPLICATION REGION DATA	12-2
12.11	SYMBOL OF INTEREST DATA.....	12-2
12.12	CONFIGURATION CODE DESCRIPTION DATA.....	12-3
12.13	HISTORY TOLERANCE DATA	12-3
12.14	SI CALIBRATION FACTORS	12-3
12.15	HRS DEFLECTION PATTERN.....	12-3
12.16	POWER EVENT/EQUIPMENT DATA.....	12-3

CONTENTS (continued)

13.0 INPUT FOR FILES DEFINED IN ST-ICD-26, PART 3	13-1
13.1 STANDARD HEADER PACKET FILE.....	13-1
13.2 ENGINEERING AND UNIQUE DATA LOG FILE.....	13-1
13.3 SCIENCE INSTRUMENT APERTURE DEFINITION FILE.....	13-1
13.4 SAA VERTEX DESCRIPTION FILE.....	13-1

CONTENTS (continued)

FIGURES

8-1	HST Command System Flow	8-23
8-2	48-Bit Command Message.....	8-25
8-3	SSM Command Flow.....	8-26
8-4	CDI Special Commands.....	8-30
8-5	SI C&DH 27-Bit Message Format.....	8-31
8-6	Configuration Control Command Formats.....	8-32
8-7	TFC/COM Control Command Format.....	8-33
8-8	TRI Control Command Format.....	8-34
8-9	Memory Load Format.....	8-36
8-10	Software Command Formats	8-37
8-11	Software CMD Binary Point Description.....	8-40
8-12	DIU Hardware Command Formats	8-42
8-13	OTA Command Flow.....	8-43
8-14	SI C&DH Command Flow.....	8-44
8-15	SSM/SI C&DH 27-Bit Transfer Command Formats	8-47
8-16	Executive Request Command Formats	8-49
8-17	SSM/SI C&DH 16-Bit Transfer Serial Command Format.....	8-51
8-18	SSM/SI C&DH 16-Bit Transfer Discrete Command Format	8-52
8-19	SSM/SI C&DH 16-Bit Transfer Computer Command Format.....	8-52
8-20	NSSC-I Memory Load Normal SPC Format.....	8-56
8-21	NSSC-I Normal Serial magnitude CMD SPC Format\.....	8-57
8-22	NSSC-I Normal Discrete CMD SPC Format.....	5-58
8-23	NSSC-I Memory Load Compressed SPC Format	8-59
8-24	NSSC-I Serial Magnitude Compressed SPC Format.....	8-60
8-25	NSSC-I Discrete SPC Format.....	8-61
8-26	NSSC-I Software Command SPC Formats.....	8-62
8-27	SI Command Flow.....	8-65

CONTENTS (continued)

TABLES

4-1	File Tapes	4-2
5-1	Record Types.....	5-2
5-2	Subframe Sample Rates 4 kbps Programmable.....	5-4
5-3	Subframe Sample Rates 32 kbps Programmable.....	5-5
5-4	Subframe Sample Rates 500 bps Programmable.....	5-6
5-5	ZN Record Type.....	5-7
5-6	ZN File Description.....	5-8
5-7	ZM Record Type	5-9
5-8	ZM Format Description.....	5-10
5-9	ZL Record Type Special Monitors Definition.....	5-12
5-10	ZL Record Type.....	5-13
5-11	ZX Record Type.....	5-15
5-12	ZX Record Type-Description.....	5-16
5-13	Z@ Record Type.....	5-17
5-14	Z@ Record Type-Description.....	5-18
5-15	Z@ Record Type Duplicate Address Continuation Record.....	5-20
5-16	Z@ Record Type Duplicate Address Continuation Record-Description.....	5-21
5-17	ZZ Record Type.....	5-22
5-18	ZZ Record Type-Description.....	5-23
5-19	ZS Record Type.....	5-24
5-20	ZS Record Type-Description.....	5-25
5-21	ZR Record Type.....	5-26
5-22	ZR Record Type-Description	5-27
5-23	ZD Record Type.....	5-28
5-24	ZD Record Type-Description	5-29
5-25	Z! Record Type-.....	5-30
5-26	Z! Record Type-Description	5-31
6-1	Record Types.....	6-1
6-2	ZI Record Types.....	6-2
6-3	Flight Telemetry Instrumentation Reocrds (ZI).....	6-3
6-4	ZI Reocrd Type Continuation.....	6-4
6-5	Telemetry Information (ZI) Part II	
7-1	Calibration Record Descriptions.....	7-5
7-2	Record Type ZA for Analog Calibrations	7-6
7-3	Analog Calibrations (ZA).....	7-7
7-4	Record Type ZB for Bi-level Calibrations.....	7-8
7-5	Bi-level Calibrations (ZB).....	7-9
7-6	Record Type ZE for Multi-level Event.....	7-10
7-7	Multi-level Event Calibrations (ZE).....	7-11
7-8	Record Type ZV for Equivalence Calibrations.....	7-12
7-9	Equivalence Calibrations (ZV).....	7-13
7-10	Record Type ZU for Derived Analog Calibrations.....	7-14
7-11	Derived Analog Calibrations (ZU)	7-15
7-12	Record Type ZY for Derived Bi-level Calibrations.....	7-16
7-13	Derived Bi-level Calibrations (ZY).....	7-17
7-14	Record Type ZJ for No Calibration Monitors.....	7-18
7-15	Record Type ZJ for No Calibration Monitors-Description.....	7-19
7-16	Record Type ZP for Analog Calibrations.....	7-20

TABLES (continued)

7-17	Analog Calibrations.....	7-21
7-18	ZH Record Type-Multi-level Event States.....	7-23
7-19	Multi-level Event Calibration (ZH).....	7-25
7-20	Record Type ZQ for Derived Analog and Derived Bi-level Algorithms	7-27
7-21	Derived Monitor Algorithm Record (ZQ).....	7-28
7-22	Record Type ZC for Analog Calibration Point Pairs.....	7-29
7-23	Analog Calibrations Point Pairs (ZC).....	7-30
7-24	Record Type ZT for Analog Table Look-Up Point Pairs.....	7-31
7-25	Analog Table Look-Up Calibration Point Pairs (ZT)	7-32
7-26	Record Type ZO for Polynomial and Exponential Coefficient Analog Calibrations	7-33
7-27	Polynomial Coefficient Analog Calibrations (ZO) Required Continuation Record.....	7-34
7-28	Record Type ZG for Calibration Comments.....	7-36
7-29	Calibration Comments (ZG)	7-37
8-1	Record Types.....	8-2
8-2	ZK Command Function Record.....	8-3
8-3	ZK Record-"Command Function Record".....	8-4
8-4	ZF Command Subfunction Record.....	8-6
8-5	ZF Record-"Command Subfunction Record"	8-7
8-6	ZG Command Comment Record.....	8-8
8-7	ZG Record-"Command Comment Record"	8-9
8-8	Command Function NumberField 2 Designators.....	8-11
8-9	Format of SSM/OTA Command Mnemonic	8-15
8-10	Format of SI C&DH/SI Command Mnemonic No. 1.....	8-16
8-11	Format of SI C&DH/SI SPC Software CMD Mnemonic No. 2.....	8-17
8-12	SSM Operations Codes Binary.....	8-29
8-13	DF-224 S/W Commands-Command Code and Format.....	8-38
8-14	NSSC-I Operation Code.....	8-48
8-15	Executive Request Commands-Request Codes and Formats	8-50
8-16	Software Commands-Function Codes and Formats	8-55
9-1	.DFN Record Format.....	9-2
9-2	.DFN Record Description.....	9-2
10-1	SCCNTRL.DAT File Format.....	10-2
10-2	SCCNTRL.DAT Parameter Description.....	10-3
10-3	SCCNTRL.DAT Control Code Identification and Definitions.....	10-4
10-4	EDBUL.CTL File Format.....	10-6
10-5	EDBUL.CTL Parameter Description.....	10-6
10-6	IRREVERS_CMDS.CTL File Format.....	10-7
10-7	IRREVERS_CMDS.CTL Parameter Description	10-7
10-8	SMDF.DAT File Components Used in EDB Translation	10-9
10-9	SMDF.DAT Parameter Description.....	10-9
10-10	EDBDL.CTL File Format.....	10-10
10-11	EDBDL.CTL Parameter Description.....	10-10